L Number	Hits	Search Text	DB	Time stamp
	2	WO-9914963-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/01 15:41
-	16	370/321.ccls. AND (multiframe OR (multi ADJ frame))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/31 14:09
-	20	370/336.ccls. AND (multiframe OR (multi ADJ frame))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/08 16:45
-	1	6497599.URPN.	USPAT	2003/12/08 13:41
-	0	6647000.URPN.	USPAT	2003/12/08 13:42
-	68	370/337.ccls. AND (multiframe OR (multi ADJ frame))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/08 13:59
-	15	370/345.ccls. AND (multiframe OR (multi ADJ frame))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/08 14:43
-	85	370/347.ccls. AND (multiframe OR (multi ADJ frame))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/08 14:46
-	0	6597681.URPN.	USPĀT	2003/12/08 15:59
-	16	370/321.ccls. AND (multiframe OR (multi ADJ frame)) AND (broadcast OR control)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/08
-	67	370/337.ccls. AND (multiframe OR (multi ADJ frame)) AND (broadcast OR control)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/08 16:49
-	13	370/347.ccls. AND (multiframe OR (multi ADJ frame)) AND (broadcast SAME common SAME control)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/08 16:51
-	3	370/321.ccls. AND (multiframe OR (multi ADJ frame)) AND (broadcast SAME common SAME control)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/08 17:04
-	5	370/336.ccls. AND (multiframe OR (multi ADJ frame)) AND (broadcast SAME common SAME control)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/08 17:04
-	19	370/337.ccls. AND (multiframe OR (multi ADJ frame)) AND (broadcast SAME common SAME control)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/09 14:45

				1 ( (
-	2	370/345.ccls. AND (multiframe OR (multi	USPAT;	2003/12/09
		ADJ frame)) AND (broadcast SAME common	US-PGPUB;	10:04
		SAME control)	EPO; JPO;	
			DERWENT;	
l			IBM_TDB	
l <b>-</b>	20	370/336.ccls. AND (multiframe OR (multi	USPAT;	2003/12/09
1		ADJ frame)) AND (broadcast OR control)	US-PGPUB;	11:10
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
l _	15	370/345.ccls. AND (multiframe OR (multi	USPAT;	2003/12/09
-	13	ADJ frame)) AND (broadcast OR control)	US-PGPUB;	11:36
		ADD ITAME / ) AND (DIOACCASE ON CONCLOT)	EPO; JPO;	111.50
			DERWENT;	
		070/047 3 370 / W34/5 00 / W34/	IBM_TDB	2002/12/00
-	83		USPAT;	2003/12/09
		ADJ frame)) AND (broadcast OR control)	US-PGPUB;	12:14
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	2	370/321.ccls. AND (multiframe OR (multi	USPAT;	2003/12/09
I	1	ADJ frame)) AND (frequency ADJ carrier)	US-PGPUB;	12:15
			EPO; JPO;	
			DERWENT;	
1			IBM TDB	· 1
	2	270/226 gglg AND /multifuame OD /multi		2003/12/09
-	2		USPAT;	1
		ADJ frame)) AND (frequency ADJ carrier)	US-PGPUB;	12:15
	1		EPO; JPO;	1
	1		DERWENT;	]
			IBM_TDB	
_	6		USPAT;	2003/12/09
		ADJ frame)) AND (frequency ADJ carrier)	US-PGPUB;	12:15
	•		EPO; JPO;	
			DERWENT;	
	:		IBM TDB	
_	1	370/345.ccls. AND (multiframe OR (multi	USPAT;	2003/12/09
	1	ADJ frame)) AND (frequency ADJ carrier)	US-PGPUB;	12:15
		ADD ITAME/ AND (ITequency ADD carrier)	EPO; JPO;	12:13
			DERWENT;	i
	}			
		000 (040 1 700 / 3416 00 / w341	IBM_TDB	2007/12/00
-	9		USPAT;	2003/12/09
		ADJ frame)) AND (frequency ADJ carrier)	US-PGPUB;	13:20
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	370/321.ccls. AND (multiframe OR (multi	USPAT;	2003/12/09
		ADJ frame)) SAME ((sequence ADJ number))	US-PGPUB;	13:22
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
I _	l 0	370/336.ccls. AND (multiframe OR (multi	USPAT;	2003/12/09
	I	ADJ frame)) SAME ((sequence ADJ number))	US-PGPUB;	13:22
	1	The Traine   DATE     Dequetice And Humber	EPO; JPO;	-3.22
			DERWENT;	
			IBM_TDB	0000/10/00
-	14	370/347.ccls. AND (multiframe OR (multi	USPAT;	2003/12/09
		ADJ frame)) SAME ((frame ADJ number))	US-PGPUB;	13:26
1			EPO; JPO;	
	1		DERWENT;	
	1		IBM_TDB	]
-	3	370/321.ccls. AND (multiframe OR (multi	USPAT;	2003/12/09
	1	ADJ frame)) SAME ((frame ADJ number))	US-PGPUB;	13:34
	1	1	EPO; JPO;	
1			DERWENT;	]
			IBM TDB	]
I _	3	370/336.ccls. AND (multiframe OR (multi	USPAT;	2003/12/09
1	3		US-PGPUB;	13:35
	1	ADJ frame)) SAME ((frame ADJ number))		1 1 3 . 3 3
	1		EPO; JPO;	
1	1		DERWENT;	
1	I		IBM TDB	<u> </u>

2   370/345.ccls. AND (multiframe OR (multi ADJ frame)) SAME ((sequence ADJ number))   13:36					1 2222 /22 /22
- 1 370/337.ccls. AND (multiframe OR (multi ADJ frame)) SAME ((sequence ADJ number))	-	2		USPAT;	2003/12/09
1 370/337.ccls. AND (multiframe OR (multi IBM_TIB USPAT; USP-EGUB; EPO, JPO, DERWENT; IBM_TIB USPAT; USP-EGUB; EPO, JPO, DERWENT; IBM_TIB USPAT; US			ADJ frame)) SAME ((frame ADJ number))		13:36
1   370/337.ccls. AND (multiframe OR (multi ADJ frame)) SAME ((sequence ADJ number))   13:36		1			
1 370/337.ccls. AND (multiframe OR (multi				· ·	
ADJ frame) SAME ((sequence ADJ number)   US-PGPUB; EBO, JPO, DERWERT; IBM TDB   USPAT; ADJ frame)) SAME ((sequence ADJ number))   USPAT; US-PGPUB; EBO, JPO, DERWERT; IBM TDB   USPAT; ADJ frame)) SAME ((sequence ADJ number))   USPAT; US-PGPUB; EBO, JPO, DERWERT; IBM TDB   USPAT; US-PGPUB; EBO, JPO, JPO, JPO, JPO, JPO, JPO, JPO, JP					
BEO, JPO:   DERWENT;   IBM TDB   USPAT;   2003/12/09   13:36   EPO: JPO: DERWENT;   IBM TDB   USPAT;   EPO: JPO: DERWENT;   IBM TDB   USPAT;   EPO: JPO: DERWENT;   IBM TDB   USPAT;   EPO: JPO: DERWENT;   IBM TDB   E	-	1			
1 370/345.ccls. AND (multiframe OR (multi ADJ frame)) SAME ((sequence ADJ number))   13:36			ADJ frame)) SAME ((sequence ADJ number))		13:36
1 370/345.ccls. AND (multiframe OR (multi ADJ frame)) SAME ((sequence ADJ number))   SAME ((sequence ADJ number)   SAME ((sequence					
1 370/345.ccls. AND (multiframe OR (multi ADJ frame)) SAME ((sequence ADJ number))   33:36				DERWENT;	_
ADJ frame)   SAME ((sequence ADJ number)   Pop JPOp JPOp DERWENT; IBM TDB USPAT; IBM TDB USPAT				_	
- 2 370/347.ccls. AND (multiframe OR (multi ADJ frame)) SAME ((sequence ADJ number))	-	1		· ·	- '
- 2 370/347.ccls. AND (multiframe OR (multi ADJ frame)) SAME ((sequence ADJ number))			ADJ frame)) SAME ((sequence ADJ number))		13:36
2   370/347.ccls. AND (multiframe OR (multi ADJ frame)) SAME ((sequence ADJ number))   USPAT; US-PGPUB; EPO; JPO; DERWERNT; IBM TDB USPAT; USP					
2   370/347.ccls. AND (multiframe OR (multi ADJ frame)) SAME ((sequence ADJ number))   13:36				· ·	
ADJ frame) SAME ((sequence ADJ number)   US-PGPUB; EPO; JPO; DERWENT: IEM TDB USPAT; USPA					
- 12 370/337.ccls. AND (multiframe OR (multi LSPAT; LSM TDB LSPAT;	-	2			
- 12 370/337.ccls. AND (multiframe OR (multi IM TDB USPAT; US-PCPUB; EPO; JPO; DERWENT; IM TDB USPAT) - 9 370/321.ccls. AND (multiframe OR (multi ADJ frame)) SAME control USPAT; US-PCPUB; EPO; JPO; DERWENT; IM TDB USPAT; US-PCPUB; EPO; JPO;			ADJ frame)) SAME ((sequence ADJ number))	•	13:36
12   370/337.ccls. AND (multiframe OR (multi USPAT: US-PGPUB; EPO: JPO: DERWENT: IBM TDB USPAT: US-PGPUB; EP					
12   370/337.ccls. AND (multiframe OR (multi USPĀT; US-PCPUB; EPO; JPO; DERWENT; IM TDB USPĀT; US-PCPUB; EPO;					·
ADJ frame)) SAME ((frame ADJ number))  - ADJ frame)) SAME ((frame ADJ number)) - 9 370/321.ccls. AND (multiframe OR (multi IM TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM TDB USPAT; ADJ frame)) SAME control - 12 370/336.ccls. AND (multiframe OR (multi IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWE					
- 9 370/321.ccls. AND (multiframe OR (multi IBM TDB USPAT; ADJ frame)) SAME control USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; ADJ frame)) SAME control USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; USP-PGPUB; EPO; JPO; DERWENT; IBM TD	-	12			
- 9 370/321.ccls. AND (multiframe OR (multi LADJ frame)) SAME control USPAT; USP-DEPUB; EPO; JPO; DERWENT; IBM TDB USPAT; ADJ frame)) SAME control USPAT; USP-DEPUB; EPO; JPO; DERWENT; IBM TDB USPAT; ADJ frame)) SAME control USPAT; IBM TDB USPAT; ADJ frame)) SAME control USPAT; ADJ frame)) SAME control USPAT; ADJ frame)) SAME control USPAT; USP-DEPUB; EPO; JPO; DERWENT; IBM TDB U			ADJ frame)) SAME ((frame ADJ number))		14:19
- 9 370/321.ccls. AND (multiframe OR (multi USPAT); US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB;					
9   370/321.ccls. AND (multiframe OR (multi USPĀT; US-PCPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PCPUB; EPO				-	
ADJ frame)) SAME control   US-PCPUB; EPO; JPO; DERWENT; IBM TDB   US-PCPUB; EPO; JPO; JPO; DERWENT; IBM TDB   US-PCPUB; EPO; JPO; JPO; DERWENT; IBM TDB   US-PCPUB; EPO; JPO		_	200,000		2002/10/00
- 12 370/336.ccls. AND (multiframe OR (multi USPAT; 2003/12/09 14:46 - 43 370/337.ccls. AND (multiframe OR (multi IBM TDB USPAT; 1BM TDB USPAT; 1BM TDB USPAT; 1BM TDB USPAT; 1BM TDB USPAT; 2003/12/09 14:46 - 48 370/345.ccls. AND (multiframe OR (multi IBM TDB USPAT; 1BM TDB USPAT; 1A1:31 2004/03/31 14:31 2004/03/31 14:32 2004/03/31 14:32 2004/03/31 14:32 2004/03/31	-	J 9			1
- 12 370/336.ccls. AND (multiframe OR (multi LBM TDB USPAT; LSM TDB USPAT USPA			ADJ frame)) SAME control		14:46
12   370/336.ccls. AND (multiframe OR (multi ADJ frame)) SAME control   USPAT;   2003/12/09   14:46     14:46     14:46					
- 12 370/336.ccls. AND (multiframe OR (multi USPĀT; US-PGPUB; EPO; JPO; DERWENT; IEM TDB USPĀT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	1			i i	
ADJ frame)) SAME control  ADJ frame)) SAME control  US-PCPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PCPUB; EPO; JPO; DERWENT; IBM TDB USPAT 2004/03/31 14:31 2004/03/31 14:31 2004/03/31					0000 (10 (00
- 43 370/337.ccls. AND (multiframe OR (multi IBM_TDB USPAT; IBM_TD	-	12		1	
- 43 370/337.ccls. AND (multiframe OR (multi IBM_TDB USPAT; ADJ frame)) SAME control USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IMM_TDB US-PGPUB; EPO; JPO; DERWENT; IMM_			ADJ frame)) SAME control		14:46
- 43 370/337.ccls. AND (multiframe OR (multi ADJ frame)) SAME control  - 12 370/345.ccls. AND (multiframe OR (multi ADJ frame)) SAME control  - 13 370/347.ccls. AND (multiframe OR (multi ADJ frame)) SAME control  - 48 370/347.ccls. AND (multiframe OR (multi ADJ frame)) SAME control  - 48 370/347.ccls. AND (multiframe OR (multi ADJ frame)) SAME control  - 49 370.clas. AND (PTCCH) OR (packet ADJ timing ADJ advance ADJ control ADJ timing ADJ advance ADJ control ADJ channel))  - 5 370.clas. AND (HPACH) OR (high ADJ power ADJ alerting ADJ channel)  - 5 370.das. AND (multiframe OR (multi ADJ power ADJ alerting ADJ channel)  - 17 370/321.ccls. AND (multiframe OR (multi ADJ power ADJ alerting ADJ channel)  - 18 497599.URPN.  - 19 6497599.URPN.  - 19 6497599.URPN.  - 10 6212378.URPN.  - 11 6497593.URPN.  - 12 0004/03/31 14:12					
- 43 370/337.ccls. AND (multiframe OR (multi USPĀT; 2003/12/09 14:46					1
ADJ frame)) SAME control    SPGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; IBM TDB USPA					
EPO; JPO; DERWENT; IEM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IEM TDB USPAT US-PGPUB; EPO; JPO; DERWENT; IEM TDB US-PGPUB; EPO; JPO; DERW	-	43		1	
DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB; EPO; JPO; DERWENT; IMM TDB US-PGPUB; E			ADJ frame)) SAME control	· ·	14:46
- 12 370/345.ccls. AND (multiframe OR (multi USPAT; 2003/12/09 14:46 USPAT; 1BM TDB USPAT; 1BM TDB USPAT; 2003/12/09 16:59 16:					[
12   370/345.ccls. AND (multiframe OR (multi ADJ frame)) SAME control   USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT US-PGPUB; EPO; J					
ADJ frame)) SAME control    US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT		10	220 /245 1 2VD /multi-fuere OD /multi-		2002/12/00
- 48 370/347.ccls. AND (multiframe OR (multi IBM_TDB USPAT; IBM_TDB USPAT USPA	_	12			, ,
DERWENT; IBM TDB USPAT; 2003/12/09 16:59  48 370/347.ccls. AND (multiframe OR (multi USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT 2004/03/31 14:31  - 1 6497599.URPN. USPAT 2004/03/31			ADJ Trame)) SAME CONTROL		14.40
- 48 370/347.ccls. AND (multiframe OR (multi USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT 2004/03/31 14:12					
- 48 370/347.ccls. AND (multiframe OR (multi ADJ frame)) SAME control  - 14 370.clas. AND ((PTCCH) OR (packet ADJ timing ADJ advance ADJ control ADJ channel))  - 5 370.clas. AND (HPACH) OR (high ADJ power ADJ alerting ADJ channel)  - 17 370/321.ccls. AND (multiframe OR (multi ADJ frame))  - 1 6497599.URPN.  - 1 6497599.URPN.  - 2003/12/10 USPĀT; USPĀT 2004/03/31				· ·	
ADJ frame)) SAME control    US-PGPUB; EPO; JPO; DERWENT; IBM TDB   US-PGPUB; EPO; JPO; DERWENT;		10	370/347 ccls AND (multiframe OD (multi	_	2003/12/09
EPO; JPO; DERWENT; IBM_TDB USPAT; 2003/12/10 timing ADJ advance ADJ control ADJ USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 2003/12/10 timing ADJ advance ADJ control ADJ US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO;					
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; E			The frame,, state concret		
- 14 370.clas. AND ((PTCCH) OR (packet ADJ timing ADJ advance ADJ control ADJ channel))  - 5 370.clas. AND (HPACH) OR (high ADJ power ADJ alerting ADJ channel)  - 17 370/321.ccls. AND (multiframe OR (multi ADJ time))  - 18 6497599.URPN.  - 1 6497599.URPN.  - 19 6212378.URPN.  IBM_TDB USPAT; 2003/12/10 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT 2004/03/31 14:12 2004/03/31					
- 14 370.clas. AND ((PTCCH) OR (packet ADJ timing ADJ advance ADJ control ADJ channel))  - 5 370.clas. AND (HPACH) OR (high ADJ power ADJ alerting ADJ channel)  - 17 370/321.ccls. AND (multiframe OR (multi ADJ this and frame))  - 18 6497599.URPN.  - 19 6497599.URPN.  - 19 6212378.URPN.  USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT 2004/03/31 14:12 2004/03/31				· ·	
timing ADJ advance ADJ control ADJ	-	14	370.clas. AND ((PTCCH) OR (backet ADJ		2003/12/10
channel))  channel))  channel))  5 370.clas. AND (HPACH) OR (high ADJ power ADJ alerting ADJ channel)  - 17 370/321.ccls. AND (multiframe OR (multi ADJ frame))  - 18 6497599.URPN.  channel)  EPO; JPO; DERWENT; IBM_TDB USPAT; 2004/03/31 14:12 14:12 14:12 14:12 2004/03/31				· '	
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; IBM_TDB USPAT 2004/03/31 14:12 2004/03/31					
TDB				DERWENT;	
5 370.clas. AND (HPACH) OR (high ADJ power ADJ alerting ADJ channel)  - 17 370/321.ccls. AND (multiframe OR (multi ADJ frame))  - 18 6497599.URPN.  - 19 6212378.URPN.  SPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT 2004/03/31 14:12 2004/03/31					
ADJ alerting ADJ channel)  US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT 2004/03/31 14:12 2004/03/31	-	5	370.clas. AND (HPACH) OR (high ADJ power		2003/12/10
- 17 370/321.ccls. AND (multiframe OR (multi USPAT; IBM_TDB USPAT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; IBM_TDB USPAT; IBM_TDB USPAT 2004/03/31 14:12				US-PGPUB;	11:20
- 17 370/321.ccls. AND (multiframe OR (multi USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT 2004/03/31 14:31			_	EPO; JPO;	
- 17 370/321.ccls. AND (multiframe OR (multi USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT 2004/03/31 - 1 6497599.URPN. USPAT 2004/03/31 - 0 6212378.URPN. USPAT 2004/03/31		1			
- 17 370/321.ccls. AND (multiframe OR (multi USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT 2004/03/31 - 1 6497599.URPN. USPAT 2004/03/31 - 0 6212378.URPN. USPAT 2004/03/31		1		IBM_TDB	
ADJ frame))  US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT 2004/03/31 14:12 - 0 6212378.URPN.  USPAT 2004/03/31	-	17	370/321.ccls. AND (multiframe OR (multi		2004/03/31
DERWENT; IBM_TDB USPAT 2004/03/31 14:12 2004/03/31 2004/03/31			ADJ frame))	US-PGPUB;	14:31
- 1 6497599.URPN.   IBM_TDB   USPAT   2004/03/31   14:12   14:12   2004/03/31   14:12   2004/03/31   14:12   2004/03/31   14:12   2004/03/31   14:12   2004/03/31					
- 1 6497599.URPN. USPĀT 2004/03/31 14:12 2004/03/31 USPĀT 2004/03/31					1
- 0 6212378.URPN. USPAT 14:12 2004/03/31	1				
- 0 6212378.URPN. USPAT 2004/03/31	-	1	6497599.URPN.	USPAT	
		1			I -
	-	0	6212378.URPN.	USPAT	
			<u> </u>		14:12

-	20	370/336.ccls. AND (multiframe OR (multi	USPAT;	2004/03/31
		ADJ frame))	US-PGPUB;	14:13
1			EPO; JPO;	
			DERWENT;	
	•		IBM_TDB	1
-	72	370/337.ccls. AND (multiframe OR (multi	USPAT;	2004/03/31
		ADJ frame))	US-PGPUB;	14:16
1			EPO; JPO;	
			DERWENT;	İ
	ļ		IBM TDB	l
-	2	6438115.URPN.	USPAT	2004/03/31
				14:17
_	16	370/345.ccls. AND (multiframe OR (multi	USPAT;	2004/03/31
		ADJ frame))	US-PGPUB;	14:21
		1-1 - 10 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	EPO; JPO;	
			DERWENT;	1
			IBM TDB	
l _	88	370/347.ccls. AND (multiframe OR (multi	USPAT;	2004/03/31
[		ADJ frame))	US-PGPUB;	14:31
		The Traine,	EPO; JPO;	
			DERWENT;	
			IBM TDB	1
l <u>_</u>	9	370.clas. AND ((multiframe OR (multi ADJ	USPAT;	2004/03/31
		frame)) SAME (timeslot OR (time ADJ	US-PGPUB;	14:35
		slot)) SAME ((time ADJ group)))	EPO; JPO;	14.55
		STOC)  SAME ((CIME ADO GLOUP))	DERWENT;	
			IBM TDB	
	10	370.clas. AND ((multiframe OR (multi ADJ	USPAT;	2004/03/31
-	10	frame)) SAME ((time ADJ group)))	US-PGPUB;	14:36
		Italie)   SAME ((CIME ADO GLOUP))	EPO; JPO;	14.50
			DERWENT;	
			IBM TDB	
	44	370.clas. AND (GSM SAME traffic SAME	USPAT;	2004/04/01
_		broadcast SAME channel SAME frame)	US-PGPUB;	16:24
		Droadcast SAME Chaimer SAME frame,	EPO; JPO;	10.24
			DERWENT;	
			IBM TDB	
	251	370.clas. AND (traffic SAME broadcast	USPAT;	2004/04/01
1-	231	SAME channel SAME frame)	US-PGPUB;	16:27
		SAME CHAINEL SAME ITAME/	EPO; JPO;	10.27
			DERWENT;	
			IBM TDB	
_	64	370.clas. AND (traffic SAME control SAME	USPAT;	2004/04/01
-	64	channel SAME frame SAME superframe)	US-PGPUB;	17:16
		Chainter Swip Itame Swip Superitame	EPO; JPO;	1,110
			DERWENT;	
			IBM TDB	
	2	6469995.pn.	USPAT;	2004/04/01
-		040999J.pm.	US-PGPUB;	17:16
			EPO; JPO;	1,,10
			DERWENT;	
			IBM TDB	
	30	270 alas AND (bit ADI mabbing)	USPAT;	2004/04/02
-	39	370.clas. AND (bit ADJ robbing)	US-PGPUB	11:32
		hit DDT makking		
_	67	bit ADJ robbing	USPAT;	2004/04/02
			US-PGPUB	11:18